# State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

## Owner(s) of Record:

CITY OF SUSANVILLE

S000362

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

													20.00	
idiy C	Contact:							Agent:					School St. School St. School St. School St.	120 T
Y OF	SUSANVII	LLE						Address:				-	and the	and the
V LAS		0100										3	E X X X	Man and
5ANV	'ILLE, CA 9	96130										33.5	NO CO	51
ne No	o. 916-25	7-1041						Phone No				77		111 22
No.								Fax No.				distance of the second	73	D.C.
nail A	ddress:							E-mail Ad	ddress:				Ŋ	J.
rce Na	ame: BAGV	VELL SPE	NGS									70	r.j	CONTROL BOARD
utary •										Year of Fire	st Use: 185	54	esterio	
	Lassen								Name of	Diversion	works:			
rsion	within: NV	V 1/4 of SI	∃ 1/4 Secti	on 19, T 3	30 N, R 12	E, MDB&	VI		Assess	or Parcel N	lumber on site: 101	-05-53		
A.	Water is	Used Und	er: Ripari	an claim _	Pre-1	914 claim	_X_ Cou	urt Decree N	Vo.:	Other	r (explain):			
В.	Vear of E	iret llea:	(Please nr	ovide if mi	issina in tt	ne Division	of Rights	database (e	wrims))					
ъ.														
C.	Rate of D	iversion:	The rate of	of diversio	n of water	r for each n	nonth used	d and enter	ed in the tab Cubic	ie below is feet per se	shown in tecond (cfs)	inits of:		
	Gailt	ons per mi	nute (gpm	1	9	alions per v	uay (gpa)						,	1.6
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005			N										
	2006												-	
	2007		1	1	1	1	<u> 1 </u>	1		l	1		<u> </u>	
D.	Quantity Galle	of Water ons	<u>Used</u> : The	e quantity Million Ga	of water u allons (MC	used each i 3) <u>XX</u>	month and	l entered in cre-feet (Al	the table be F)	low is shov	wn in units	of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total   Annual
	2005	25.7	25.0	26.0	22.6	30.3	29.0	33.1	33.0	31.5	29.6		23.2	328.0
			30.2	33.2	30.6	33.5	32.5	33.5	33.4	32.4	33.6		33.8	391.9
	2006	33.5			133 N	34.0	32.8	33.8	33.8	32.7	33.8	32.6	33.7	397.6
	2006 2007	33.9	30.6	32.9	10000									
E.	2007	33.9	30.6			ted, stock v	watered, p	ersons serv	red, etc.					
E.	2007 Purpose	33.9 of Use	30.6 Specify nu	mber of a	cres irriga					Domestic	91	51		
E.	2007 Purpose Irrigation	33.9 of Use — N/	30.6 Specify nul	mber of a	cres irriga				/ed, etc;	Domestic <sub>-</sub>	91	51	i	
Ę.	2007 Purpose Irrigation Other (sp	33.9 of Use - N/ ecify)	30.6 Specify nul	mber of a	cres irriga acres;	Stockwat	ering	N/A	,			51	<u> </u>	
Ē.	2007 Purpose Irrigation Other (sp	33.9 of Use - N/ ecify)	30.6 Specify nul	mber of a	cres irriga acres;	Stockwat	ering	N/A				51	;	
	2007  Purpose Irrigation Other (sp Parcel Nu	of Use —  N/Jecify) —  umber(s) of the sin Methology in M	30.6 Specify null A of Place of lood of Diver	mber of a	cres irriga _ acres; _escribe an	Stockwat	ering	N/A				51	The state of the s	
E. F.	2007  Purpose Irrigation Other (sp Parcel Nu	of Use —  N/Jecify) —  umber(s) of the sin Methology in M	30.6 Specify null A of Place of	mber of a	cres irriga _ acres; _escribe an	Stockwat	ering	N/A	,			51	1000	
	2007  Purpose Irrigation Other (sp Parcel Nu	of Use —  N/Jecify) —  umber(s) of the sin Methology in M	30.6 Specify null A of Place of lood of Diver	mber of a	cres irriga _ acres; _escribe an	Stockwat	ering	N/A				51	•	
	Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Use N/A ecify) umber(s) c	30.6 Specify num  A  of Place of bod of Divered diversion	Use: Use: rsion – De	cres irriga _ acres; _escribe an	Stockwat y changes diversion, e	ering in your pro	N/A				51		
F.	Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Use — N/A ecify) — umber(s) of in Methom p, enlargenswer only	Specify number of Place of of Diver ed diversion of those que	Use: Use: rsion – De	cres irriga _ acres; _escribe an	Stockwat y changes diversion, e	ering in your pro	N/A				51		
F.	Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Use —  N/ ecify) umber(s) of sin Methomatic in Methomatic in Security i	Specify number of Place of Place of of Divered diversion of those que of water	Use: Use: rsion – De on dam, lo estions be	cres irriga _ acres; escribe an ecation of colors which	Stockwat y changes diversion, e are applica	in your protec.)	N/A  oject since y  ur project.	your previou			51	•	
F.	Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Use —  N/ ecify) umber(s) of sin Methomatic in Methomatic in Security i	Specify number of Place of Place of of Divered diversion of those que of water	Use: Use: rsion – De on dam, lo estions be	cres irriga _ acres; escribe an ecation of colors which	Stockwat y changes diversion, e are applica	in your protec.)	N/A	your previou			51		
F.	Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please al 1. Con	of Use —  N/J ecify) umber(s) of in Methomal in Method in M	Specify number of Place of Divered diversion of water mow employany water	Use:	escribe an ecation of conservation effort	y changes diversion, e are applica	in your protect.) able to you	N/A  Dject since y  ur project.	your previou	s statemer	nt was filed.		appropriati	ve right, ple
F.	Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please al 1. Con a.	of Use — N/Jecify) umber(s) of in Methomp, enlargenswer only servation of Describe If you are show the	Specify number of Place of Place of Place of Version of Water of W	Use:	escribe an ecation of conservation effort	y changes diversion, e are applica	in your protect.) able to you	N/A  Dject since y  ur project.	your previou	s statemer	nt was filed.		appropriati	ve right, ple

		Reduction in consumptive use Year	e: (AF/MG)  Year		(AF/MG) Year		_ (AF/MG)
		I have data to support the abo	ove surface water	use reductions due	to conservation efforts. Y	ES NO	
2.	Wa	ter quality and wastewater recla	amation				
	a.	Are you now or have you bee a degree which unreasonably	n using reclaimed affects such wate	water from a waste er for other beneficia	water treatment facility, deal uses? YES NO X	salination facility o	or water polluted by waste to
	b.	If you are claiming credit due appropriative right under sect supply used:					
		Amount of reduced diversion: Year			(AF/MG) Year		_ (AF/MG)
		State the type of substitute wa	ater supply:			AND THE RESERVE OF THE PARTY OF	
		Amount of substitute water su Year I have data to support the abo	pply used: (AF/MG) Year ove surface water	use reductions due	(AF/MG) Yearto the use of a substitute v	- water supply. YES	_ (AF/MG) S NO .
3.	Cor	njunctive use of surface water a					-
	a.	Are you now using groundwat	er in lieu of surfac	e water? YES	NO .		
	b.	If you are claiming credit due	to the substitution	of groundwater for	a claimed pre-1914 appro		
		Year I have data to support the abo	_ (AF/MG) Year ove surface water	use reductions due	to the use of groundwater	YESNO	_ (AF/MG) •
sou	ght in	and that it may be necessary to the future. that the information in this repo				er Water Code sec	tions 1010 and 1011 is
DA <sup>T</sup>	'E:_	May 20 20 08	at	Susanvil	1e		_, California
SIG	NATI	URE: Michae	<u> 1,49</u>	<u> </u>			
PRI	NTE	NAME: Michael		A. N	aimo		
		(first nam		(middle initial)		ast name)	
COI	ЛРАІ	NY NAME: City of St	isalivitie				
ITEI	И	If there is insufficient sp CONTINUATION			e space provided below or	add an attachmen	t sheet.
		- OEN	EDAL INFORMA	TON DEBTAINING	TO WATER PICUTE IN C	ALIEODA!!A	
					TO WATER RIGHTS IN C California. They are riparia		e rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

~ *b*-,

# State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov S000362%S%2004

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF SUSANVILLE;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

CITY OF SUSANVILLE

STATEMENT NO.: S000362 CONTACT PHONE NO.: (916)257-1041

**66 N LASSEN SUSANVILLE, CA 96130** 

Sourc	e Name:	BAGW	ELL SPRI	INGS										
Tribut	ary To:	PIUTE	CREEK											
Count	y:	Lasser	1						Ye	ar of First	<b>Use</b> : 18	54		
Divers	ion Withir	n: NW1/4	of SE1/4	Section 19	, T30N, R	12E, MB&I	<b>v</b>		Pa	rcel Numb	<b>er:</b> 10	1-05-53		
A.	Water is	Used Und	<u>ler</u> : Ripaı	rian clairn _		_ Pre-191	4 right	XX	Other (expl	ain):				
В.	Year of	First Use:	(Please p	rovide if mi	ssing abo	ve)								
C.									ich month, u	nina tha tal	bla b ata			
-											DIE DEIOW.			
	Year	below are	in: Galloi Feb	ns Mar		Million Gall		XX		eet (AF)		Other		
	lear	Jaii			Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002	27.5	24.28	27.60	27.76	30.62	30.71	30.79	32.38	30.63	32.36	30.58	32.03	356.79
	2003	33.6		33.6		33.7	32.5	32.0	33.2		33.0	31.9	33.0	392.1
	2004	32.9	29.8	33.7	50.4	46.2	47.5	40.0	32.9	31.8	32.9	31.8	32.8	443.1
E.	Changes	s in Metho	d of Diver	rsion – Des	scribe any	/ changes i	in vour pro		our previous	statement	was filed.			· ·
		mp, critary	a diversit	on dam, ioc		iversion, e								
F.	Please a	nswer only	those que	estions belo	w which	are applica	ble to you	project.						
	1. Con	servation o												
	a.	Are you n	ow employ	ying water	conservat	tion efforts	? YES	_ 1	NO XX	•				
		Describe	any water	conservati	on efforts	you have	initiated:		<u> </u>					
									····	*****				
	b.	If you are show the	claiming o	credit for wa	ater conse served:	ervation un	der section	1011 of th	e Water Cod	ie for your	claimed p	re-1914 ap	propriativ	e right, pleas
		Reduction	in Diversi	ions:										
					(AF/MG)	) Year			(AF/MG) Ye	ear	is .	/Δ	F/MG)	
		Year	<del></del>			Year	· · · · · · · · · · · · · · · · · · ·	·	(AF/MG) Ye	ear	is .	(A	F/MG)	

\_\_\_\_\_(AF/MG) Year \_\_\_\_\_(AF/MG)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_

\_\_\_\_\_ (AF/MG) Year \_\_

		ici quality air	d wastewater reclar	Hation				
	a.	Are you nov a degree wi	v or have you been nich unreasonably a	using reclaimed affects such wate	water from a wastewa er for other beneficial u	ater treatment facility ses? YES NO	, desalination facility o $XX_{-}$	r water polluted by waste to
	b.	If you are cl appropriativ supply used	e right under section	o the substitution on 1010 of the W	of reclaimed water, do ater Code, please sho	esalinated water or p w amounts of reduce	polluted water in lieu of ed diversions and amo	a claimed pre-1914 unts of substitute water
		Amount of r	educed diversion:	_(AF/MG) Year		(AF/MG) Year_		_(AF/MG)
		State the ty	pe of substitute wat	ter supply:		<del>, ,</del>		
		Amount of s	substitute water sup	piy used: _(AF/MG) Year		(AF/MG) Year _		_ (AF/MG)
		I have data	to support the abov	ve surface water	use reductions due to	the use of a substitu	ite water supply. YES	NO
3.	Cor	njunctive use	of surface water an	nd groundwater	N/A			
	а.	Are you no	w using groundwate	er in lieu of surfa	ce water? YES	NO		
	b.		laiming credit due to se show the amoun			ciaimed pre-1914 ap	propriative right under	section 1011.5 of the Water
		Year	·	_(AF/MG) Year		(AF/MG) Year _		_(AF/MG)
sou	ught ir	n the future.			ater savings claimed in		under Water Code sec	tions 1010 and 1011 is
								. California
		URE: 5		_	Down			
			Michael		Α.		aimo	
	÷1.		(first name	a)	(middle initial)		(last name)	
CC	A COM						,	
		NY NAME:	City of Su	sanville			(last flaffie)	<del></del>
	) WIT A	NY NAME: .			pace for your answers,			
ITE	EM							
ITI			If there	is insufficient sp	pace for your answers,	please use the spac		
TI	ΞM		If there CONTINUATION Production	is insufficient sp	pace for your answers,	please use the space,	e provided below.  2004 are high	
ITE	ΞM		If there CONTINUATION Production	figures for	oace for your answers,	please use the space,	e provided below. 2004 are high	•
TT	ΞM		If there CONTINUATION Production to faulty m	figures foneter.	oace for your answers,	please use the space, July	e provided below. 2004 are high	n due
ITI	ΞM		If there CONTINUATION Production to faulty m	figures foneter.	oace for your answers,	please use the space, July	e provided below.  2004 are high	n due
ITI	ΞM	 	If there CONTINUATION Production to faulty m	figures for the second section of the second section of the second secon	or April, May	please use the space, July, June, July	e provided below.	h due

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

# 1999, 2000, 2001

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

CITY OF SUSANVILLE

		PRIMARY CONT	SUSANV		L & REPORT	ING:				ST/ CONTAC	ATEMEN T PHON	T NO. <b>500</b> E NO.: (916	0362 )257-1041	
		66 N LAS SUSANVI		96130						FOR ONLIN			F %	
						1				USER NAM PASSWORI	E: S0003	362		
	ce Name tary To:	_	VELL SPRI									\$. \$.	e julija Se ostava Se ostava Se ostava	
Coun	-	Lasse								Year of Fi		1854		
лver	sion Wit	nin: NVV1/4	4 of SE1/4	Section 19	), T30N, R	12E, MB&N	И			Parcel Nu	mber:	101-05-53	- 17 150 150	
r 7	Vater is	used under:	Riparian c	laim		Pre	1914 right	X	, \	Other (ex	(plain); _			
	ear of fi	rst use (Plea	se provide	e if missing	above) _									
. <u>/</u>	Amount o	of Use – Ente	r the amou	unt (or the	approxima	ate amoun	t) of water	used eacl	month.					
				below are		lons		\cre-feet_		Other				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1999	34.9	24.3	23.3	30.3		1		22.3		30.2	1	29.9	331.0
	2000	41.7	32.3	33.6	26.9	385	35.6	29.1	29.5	34.9	27.1	25.0	35.2	389.4
	2001	26.8	26.7	33.4	33.4	21.5		<del> </del>	29.6		28.7	27.1	27.7	
. <u>F</u>	Purpose (	of Use - Spec	cify numbe	r of acres	irrigated, s	stock wate	red. perso	ns served.	etc.					
		Non					•			85	58	• •		
		ecify) No										_,		
. (	hanges	in Method of ition of divers	Diversion		e any chai	nges in you	ur project s	since your	previous	statement v	was filed.	(New pum	p, enlarge	d diversion
. F	Piease ar	nswer only the	ose questi	ons below	which are	applicable	e to vour p	roiect.						
1	. Cons	servation of v Are you now Describe an	vater employin	g water co	nservatior	n efforts?	YES	NO 🛠						
	b.	If credit toward	ard benefic	ial use of	water und	er claimed	pre 1914	appropriat	ive water	right for wa	ter not us	sed due to a	a conserva	tion effort i
		Reductions i			e water C	ode, pieas	e snow th	e amounts	or water	conserved:	M	A		
			5.761310		(aflma)				(m£lm==				(m£lm-	<b>-</b> \
		yr			_(af/mg) ;	yr			(af/mg	ı) yr			(af/mg	3)

\_\_\_\_\_ (af/mg) yr\_\_\_\_\_

Reductions in consumptive use:

(af/mg) yr\_\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO K

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		vr (af/mg) yr (af/mg) yr (af/mg)
		yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO _X
3.	Con	junctive use of surface water and groundwater A/A
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		vr (af/mg) vr (af/mg) yr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
;	DATE: SIGNA PRINT	TED NAME:
	J J 1111	If there is insufficient space for your answers, please use the space provided below.
1	ITEM	CONTINUATION
-		
•		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

# PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER	OF	RECORD:	CITY	OF	SUSANV	ILLE
-------	----	---------	------	----	--------	------

	66 N I	OF SUS LASSEN VILLE,									STAT	EMENT	NO: S	000362	
	TRIBU' COUNT' DIVER: WIT	HIN: N	O: SEN W¼ OF	SE¼ SI	ECTION	19, T	30N, R	R12E, N	1B&M.	Othor (over	(916 YEAF PARC	PHONE  OF FI	, <del>2174</del> CRST U : 101-	1041 Se:	
	Water is use										piain) _		<del></del>		
	Year of first	•	-		_										
C.	Amount of l			amount	of water	used ea	ch mont	h. If mo	nthly an	d annua	l use are	e not kno	own, che	eck the m	onths in
		nounts t		e: 🖏	000,00 Gallons	00	□ Acre-	-feet	<b>□</b> (	other) _				<del></del>	
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL	: <b>-</b>
	1993	20.0	20.0	46.5	30.7	27.6	27.4	34.9	27.7	27.6	37.5	27.4	30.3	357.6	]
	1994	28.3	27.6	27.1	34.3	27.6	30.4	31.0	27.3	33.9	26.9	24.9	35.4	354.5	
	1995	27.0	26.6	34.2	27.4	27.5	34.6	27.8	27.6	34.4	27.4	34.2	27.2	355.9	
D.	Purpose of Irrigation Other (spec			acres	s; Stock	watering						892	<del></del>		
E.	Changes in pump, enla N/A	rged div	ersion d	am, loca		diversion		your pro	ject sind	e your p	previous	stateme	ent was f	filed. (Ne	<b>w</b>
F.	If part of the or polluted N/A					of reclain	med or p	oolluted	water, pl	ease inc	licate the	e annua	l amoun	ts of recla	aimed
	I declare und	er penalty	of periu	rv that th	e informa	ation in th	is report	is true to	the best	of my kno	owledge a	and belief			
	DATED:	May 3	_	-	19 <u>96</u>	. at	-	sanvil			· · · · · · · · · · · · · · · · · · ·			Ť.C	alifornia
	SIGNATUR	F: O	Cou		Can	Se	13	8							
	PRINTED N		Lo	uie				I.			Temp1	eton,	Jr.		-
	TIMATEDI	<b>*</b> /3 ¥ ∟		(FIRST N	IAME)			(M. NAME)				(LAST	NAME)		
	COMPANY	NAME:		ity of	Susa	nville							<del>-</del>	· ·	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: CITY OF SUSANVILLE

CITY OF SUSANVILLE 66 N LASSEN SUSANVILLE, CA 96130 STATEMENT NO: S000362

SOURCE: BAGWELL SPRINGS

TRIBUTARY TO: COUNTY: LASSEN

DIVERSION
WITHIN: NW% OF SE% SECTION 19, T30N, R12E, MB&M.

TELEPHONE NUMBER: (530) XXXXXX 257-1041

YEAR OF FIRST USE: 1854 PARCEL NO: 101-05-53

A. Water is used under: Riparian claim \_\_\_\_\_\_ Pre 1914 right \_\_\_\_ X \_\_\_\_ Other (explain); \_\_\_\_\_\_\_

B. Year of first use (Please provide if missing above) \_\_\_\_\_ 1854

C. Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

x 1,000,000

Amounts below are: Gallons \_\_\_\_\_ Acre-feet \_\_\_\_\_ Other \_\_\_\_\_

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996	27.4	27.6	34.5	27 <b>a</b> 4	34.7	27.9	28.2	35,3	25, 4	31.1	30.1	29.0	358.6
1997	35.8	25.1	27.1	27.0	34.0	27•2	27.3	33.9	27.2	33.7	25•0	33,4	356.7
1998	27.9	32.9	26.1	26.2	32.9	26.3	33,5	26.3	26.3	33.3	24.5	26.5	342.6

		of Use - Specify number of acres irrigated, stock watered, persons		<u></u>	99	2
	Irrigation	acres; Stockwatering	Domestic 8,384	: <	ထ	
		pecify)		<u> </u>	3	
		s in Method of Diversion - Describe any changes in your project sin diversion dam, location of diversion, etc.)  None	ce your previous statement was filed	d. (New pump	₹ 25	
₹.	Please a	nswer only those questions below which are applicable to your proj	ject.	A RIGINAL OF THE PROPERTY OF T	P₩ 4:	
	1. Cor a.	nservation of water Describe any water conservation efforts you may have started:	N/A	=======================================	<u> </u>	<del></del>
	b.	N/A				<i>O</i> 3
	C.	If credit toward beneficial use of water under claimed pre 1914 apclaimed under section 1011 of the Water Code, please show the	ppropriative water right for water not amounts of water conserved:	used due to a cons	ervatio	on eπoπ is
		19 (af/mg) 19	(af/mg) 19		(af/mg	3)

2. Water quality and wastewater reclamation

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES \_\_\_\_\_ NO \_\_X\_\_.

مردا

# STATE WATER RESOURCES CONTROL BOARD

# DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

polluted wa	ard use under a claimed pre 1914 appropter in lieu of appropriated water is claimed so freclaimed water used: $N/A$	riative water right through substitution of runder section 1010 of the Water Code, p	eclaimed water, desalinated water or lease show amounts of reduced diversions
19	(af/mg) 19	(af/mg) 19	(af/mg)
a. Are you now	using groundwater in lieu of surface water		
water is clain	ard use under a claimed pre 1914 appropri ned under section 1011.5 of the Water Cod (af/mg) 19	de, please show the amounts of groundwa	iter used:
I declare that the in	19 21	Susanville	, California
SIGNATURE:	Koin Lengt	then	, camerina
PRINTED NAME:_	Louie	<b>I</b> .	Templeton, Jr.
·	(first name)	(middle init.)	(last name)
COMPANY NAME:	City of Susanville		
ITEM CONTINU		r your answers, please use the space pro	vided below.
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		O: S000 CORD: 0		SUSAN	VILLE								<u>co</u> .	
66 N	CITY OF SUSANVILLE  66 N LASSEN SUSANVILLE, CA 96130  SACRET CA 96130													
												24 JH		
TRIBUT COUNT DIVER	TARY TO Y: LASS SION	SEN		CTION 1	.9, T3(	ON, R12	E, MDE	3&M .	( <b>Y</b>	916) 2 <b>EAR OF</b>	NE NUM 57-217 FIRST NO: 10	USE:		
(If any o address							, please	correct.	Notify	this offic	ce if owr	nership (	or	
		COM	<b>IPLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	199 ,					
A. Wat	er is use	ed under	: Ripari	an claim	ı	; Pre	1914 rig	ght <u>3</u>	ː; O	ther (exp	olain)		_	
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _	18	354						
		<u>lse</u> - Ent nonths in				sed eac	h month	. If mont	thly and	annual u	ise are n	ot know	n,	
Amou	nts belo	w are:	⊠ Gal	lons 000,000	, <u> </u>	Acre-fee	t	(othe	∍r)			·		
	JAN.	FEB.	_	-		JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL	
1992	34.6	27.8	27.4	27.3	34.5	27.7	34.7	27.8	27.7	34.5	30.0	35.2	369.2	
1993	20.0	20.0				27.4			27.6	37 5		30.3	354 6	
1994	28.3	27.6	27.1	34.3	27.6	30.4	31.0	27.3	33.9	26.9	24.9	35.4	357.6	
						. <del>!</del>	<b>J.</b>							
			-			rigated,						0 /. 1		
	ation er (spec		. ,	acres	; Stocky	vatering		·	;	Jomesti	. 0	041	<del></del>	
Oth	er (Speci	IIY)											<del></del>	

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) N/A F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

Susanville

I.

(M. NAME)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

SIGNATURE:

PRINTED NAME:

COMPANY NAME: \_

Louie

City of Susanville

\_ . California

Templeton, Jr.

(LAST NAME)

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

VERSION SITE:			
OWNER'S NAME	City of Susar	nville	
PARCEL NO. 10	(FIRST)	(MIDDLE)	(LAST)
PARCEL NO	71-03-33	<del></del>	
ACE OF USE:			
OWNER'S NAME	City of Susan	ville (MIDDLE)	(LAST)
1. PARCEL NO.			(IIII)
2. PARCEL NO.			
3. PARCEL NO.	N/A		•
RSON OR FIRM TO RE	CEIVE ALL COR	RESPONDENCE AND	SUPPLEMENTAL
ATEMENTS:	i		
OWNER/LESSEE/AG	ENT/OTHER	City of Susanville	
NAME Louie	-	I.	Templeton, Jr.
(FIRST)		(MIDDLE)	(LAST)
MAILING ADDRESS	66 North I	Lassen Street	
	Susanville	CA	96130
· 	Susanville (CITY)	CA (STATE	
TELEPHONE NO. (	(CITY)	(STATE	
·	(CITY) 916 <b>)</b> 257	(STATE) - 2174	
·	(CITY) 916 <b>)</b> 257	(STATE) - 2174	
•	(CITY) 916 <b>)</b> 257	(STATE) - 2174	
HERS USING ABOVE D	(CITY) 916 <b>)</b> 257	(STATE) - 2174	
HERS USING ABOVE D	(CITY) 916 ) 257  IVERSION LOCA  IRST)	- 2174 TION:	(ZIP)
HERS USING ABOVE D  1. NAMEN/A	(CITY) 916 ) 257  IVERSION LOCA  IRST)	- 2174 TION:	(ZIP)
HERS USING ABOVE D	(CITY) 916 ) 257  IVERSION LOCA  IRST)	- 2174 TION:	(LAST)
HERS USING ABOVE D	(CITY) 916 ) 257  IVERSION LOCA  IRST)  ESS	(STATE - 2174 TION:	(LAST)
HERS USING ABOVE D  1. NAME N/A (F)  MAILING ADDR  TELEPHONE NO	(CITY) 916 ) 257  IVERSION LOCA  IRST)  ESS	(STATE - 2174 TION:	(LAST)
HERS USING ABOVE D  1. NAME N/A  (F)  MAILING ADDR  TELEPHONE NO  2. NAME N/A	(CITY) 916 ) 257  IVERSION LOCA  IRST)  ESS	(STATE - 2174 - 2174 - (STATE) - (STATE) - (STATE) - (STATE)	(LAST)
HERS USING ABOVE D  1. NAME N/A  (F)  MAILING ADDR.  TELEPHONE NO  2. NAME N/A  (F)	(CITY) 916 ) 257  IVERSION LOCA  IRST)  ESS	(STATE - 2174 TION:	(LAST)
HERS USING ABOVE D  1. NAME N/A  (F)  MAILING ADDR  TELEPHONE NO  2. NAME N/A	(CITY) 916 ) 257  IVERSION LOCA  IRST)  ESS	(STATE - 2174 - 2174 - (STATE) - (STATE) - (STATE) - (STATE)	(LAST)
HERS USING ABOVE D  1. NAME N/A  MAILING ADDR  TELEPHONE NO  2. NAME N/A  (E)  MAILING ADDR	(CITY) 916 ) 257  IVERSION LOCA  IRST)  ESS	(STATE - 2174 - 2174 - (STATE) - (STATE) - (STATE) - (STATE)	(LAST)

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 000362

CITY OF SUSANVILLE 06 N LASSEN

SUSANVILLE, CA 96130 TELEPHONE NUMBER: (915) 257-2174 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: BAGWELL SPRINGS TRIBUTARY TO: COUNTY: LASSEN YEAR OF FIRST USE: DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 19, TOON, R12E, MUBLIM. COMPLETE AND RETURN THIS FORM BY JULY 1, \_\_\_\_1994 A. Water is used under: Riparian claim \_\_\_\_\_; Pre 1914 right \_\_\_\_ X\_\_\_; Other (explain) B. Year of first use (Please provide if missing above) \_\_\_ 1854 C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: 🛚 Gallons □ Acre-feet (other) 1,000,000

JAN. FEB. TOTAL MAR. APR MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL 25.5 28.7 35.5 28.4 35.5 28.4 28.6 35.5 28.0 28.2 27.8 35.0 365.1 34.6 27.8 27.4 27.3 34.5 27.7 34.7 27.8 27.7 34.5 30.0 35.2 369.2 20.0 20.0 46.5 30.7 27.6 27.4 34.9 27.7 27.6 37.5

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_\_\_\_\_acres; Stockwatering \_\_\_\_\_; Domestic \_8791 Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. N/A

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: March 10 , 19 94 , at Susanville , California

WR 40-I (1/94)

Signature: Louie Templeton, Jr., Utility Superintendent/ Public Works Assistant

1991

1992

1993

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST, SACRAMENTO, CA 95814 3 A 9 B 22-4503 SOURCES (916) 324-5676

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1991 FE 25 PH 12: 49

D	Ι	٧	E	R	T	E	R	0 F	R	Ē	C	Ö	R	D	:	
---	---	---	---	---	---	---	---	-----	---	---	---	---	---	---	---	--

DIV. OF RIGHTS SA: ENTO

STATEMENT NO: 000362

CITY OF SUSANVILLE 66 N LASSEN SUSANVILLE, CA 96130

> TELEPHONE NUMBER: (916) 257-2174

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BAGWELL SPRINGS

TRIBUTARY TO: COUNTY: LASSEN DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 19, T30N, R1ZE, MDB&M. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. Amount of Use - Fill in the amount of water used **☒** Gallons x 1,000,000 each month. If monthly and annual use are not **Amounts** known, check the months in which water was used. below are: ☐ Acre-feet (other) Jan. Total Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec Annual 1988 29.9 24.5 23.3 23.3 31.0 25.5 25.2 24.3 31.0 26.2 26.2 316.9 1989 26.5 26.5 26.4 27.2 34.2 28.8 | 28.1 | 34.4 26.5 25.7 23.3 334.1 1990 26.6 26.8 31.9 26.4 26.4 33.4 29.0 36.6 28.7 29.1 36.0 | 31.8 362.7 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_ Stockwatering Domestic 7,895 persons Other (specify) \_ Changes in Method of Diversion - Describe any changes in your project since your C. previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please D indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: our Lempleton h

Signature: 🧷

WR 40-I (2/90)

1990

1625

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD



# STATEMENT OF WATER DIVERSION AND USE

The statement should be a second of the party of the part

A Name of passes diversing water. California Brasiles Designed Designed Designed Designed Address. 550 California Street, San Presentation California 94104  2. Name of bady of water or paint of diversion. Beautil Springs up. 1804, present 1910.  2. Photo of diversion. Bl. 16. M. 16. Section. 12. Township 30-M. Roop. 120M. M. 2006  Larges County, or locate in the shock of section grid on sevents side with negati to easien line or presentant local landscate.  D. Name of weeks. Suggestilla Street Repartment. of California-Parties Brilleton Company of secret water. 500  Capacity of secret water. 500  Capacity of secret water. 500  Capacity of secret water and each metal in Many trans. 1847. 1900  Largest year of water and each metal in Many trans. 1847. 1900  Year Jan Feb. Mer. Apr. Mary trans. 1849. Aug. Sapt. Oct. Nov. Doc. Annual 1966 12.58 19.62 19.52 26.27 21.59 26.38 23.53 25.25 21.66 19.51 28.31 22.65 25.57 11.67 19.51 26.31 22.65 25.57 21.59 26.38 23.55 25.25 21.66 19.51 28.31 22.65 25.57 11.67 19.51 26.31 25.55 26.27 21.59 26.38 23.55 25.25 21.65 19.51 28.31 22.65 26.27 21.59 26.38 23.55 25.25 21.65 19.51 28.31 22.65 25.57 11.67 19.51 26.31 25.55 26.27 21.59 26.38 23.55 25.25 21.65 19.51 28.31 22.65 25.57 11.67 19.51 26.31 25.55 26.27 21.59 26.38 23.55 25.25 21.65 19.51 28.31 22.65 25.57 11.67 19.51 26.31 26.55 26.27 21.59 26.38 23.55 25.25 25.25 21.65 19.51 28.31 22.65 25.57 11.67 25.55 26.27 21.59 26.38 23.55 25.25 25.25 21.65 19.51 28.31 22.65 25.57	the state of the s		
B. Name of body of wiser at print of deposits. Bearings 13. Speciago on Land, percel, by Comments. Transaction.  Transaction.  C. Pince of diversion. Bill. 14. Bill. 16 Section. 10. Township. 30-H. Range. 12-H. M. B. Bods. Deposits. Bear of promises local inclination.  D. Name of works. Supervilla Bilter. Depositsment. of California-Pacifia Brillitia. Company promises local indeposits.  E. Capacity of diversion works. 600. 1-107, 300. 1-103, 000. 1-107, 500.			
Name of body of water or paint of deposites. Beginning on hand greated by Company Transpared  C. Place of diversion. BE	Street, San Press	PARTICIOS COMPONY	*
C. Piece of diversion. Bit 16. M. Section. 10. Township. 30-11. Range. 12-2. M. B. Bath Leasess. Country, or locate it on shooth of section grid on several tide with segond to service lines on prominent local landmarks.  D. Name of works. Supervilla Bather Department. of California-Passifia Brilleian Company  E. Capacity of diversion works. 600. 1-107,300 1-107,000 and anti- section of secretary secretary. 1-121,000 1-107,300 1-107,200 and anti- section of secretary secretary. 1-121,000 1-107,300 1-107,200 and anti- section of secretary secretary. 1-121,000 1-107,300 1-107,200 and anti- State quantity of water used such meach in failures secretary.  Year. Jan. Feb. Mar. Apr. May June July Ang. Supt. Oct. Nov. Dec. Anti- 1966 19.58 19.62 19.55 26.27 21.59 26.38 23.53 25.25 21.69 19.31 36.31 22.63 283.71  If searchly and annual use are not known, check meachs in which water was used. State extent of use in usin, such as accused each comp irrigated, everage number of purson served, number of stock watered, one  Maximum annual water use in secont years. 1865 known, matter is neglected and second section facility: gravity, N. St. S. Response and General Association facility: gravity, N. St. Response and General description or location of place of one (one detech of section prile in reverse tide if you-shaded). Sections 28-29-20, T-20-18, B-12-7; and 4-5-6, T-23-18, B-12-8, N.D. 1884  Year of first use as energy as baseon.  Name of purson filing seasonmen. Likyl E. Company Public. Place of the lawy.  Public. Place A. Chilaf Sections. Seasonmen. California. California. 1016  The sections of the public town.  Season of first use as energy as baseon.  Parties. Prod. A. Chilaf Sections. Seasonmen. California. 1016  The public of the public town.  Public of the public town.  Public of the public town.  Season of first use as energy as baseon.  Public of the public town.  Season of first use as energy as baseon.  Season of first use as energy as baseon.  Season of first use as energy as baseon.  Season of first use as ener	Transfed	o, California 94104	***************************************
C. Piece of diversion. Bit 16. M. Section. 10. Township. 30-11. Range. 12-2. M. B. Bath Leasess. Country, or locate it on shooth of section grid on several tide with segond to service lines on prominent local landmarks.  D. Name of works. Supervilla Bather Department. of California-Passifia Brilleian Company  E. Capacity of diversion works. 600. 1-107,300 1-107,000 and anti- section of secretary secretary. 1-121,000 1-107,300 1-107,200 and anti- section of secretary secretary. 1-121,000 1-107,300 1-107,200 and anti- section of secretary secretary. 1-121,000 1-107,300 1-107,200 and anti- State quantity of water used such meach in failures secretary.  Year. Jan. Feb. Mar. Apr. May June July Ang. Supt. Oct. Nov. Dec. Anti- 1966 19.58 19.62 19.55 26.27 21.59 26.38 23.53 25.25 21.69 19.31 36.31 22.63 283.71  If searchly and annual use are not known, check meachs in which water was used. State extent of use in usin, such as accused each comp irrigated, everage number of purson served, number of stock watered, one  Maximum annual water use in secont years. 1865 known, matter is neglected and second section facility: gravity, N. St. S. Response and General Association facility: gravity, N. St. Response and General description or location of place of one (one detech of section prile in reverse tide if you-shaded). Sections 28-29-20, T-20-18, B-12-7; and 4-5-6, T-23-18, B-12-8, N.D. 1884  Year of first use as energy as baseon.  Name of purson filing seasonmen. Likyl E. Company Public. Place of the lawy.  Public. Place A. Chilaf Sections. Seasonmen. California. California. 1016  The sections of the public town.  Season of first use as energy as baseon.  Parties. Prod. A. Chilaf Sections. Seasonmen. California. 1016  The public of the public town.  Public of the public town.  Public of the public town.  Season of first use as energy as baseon.  Public of the public town.  Season of first use as energy as baseon.  Season of first use as energy as baseon.  Season of first use as energy as baseon.  Season of first use as ener	of direction. Bagree 11 St	Kings un land anne	1 ha 0
Center, or locary, or locary is an absent of section grid on severe title with regard to section from the manual content in an accordance of the content of			
Leanus Compy, or locate in an absorb of section grid on severa side with segard to section limit on prominent local landmarks.  D. Name of works. Respectfulla Batter Department of California-Pacific Brilletian Company  E. Capacity of diversion works 600 1-107,300 1-103,000 and administration of Capacity of secrety secretic 1-185,600 1-107,300 1-107,500 and administration of the previous of the p			
D. Name of weeks. Sussessyille Series. Repartment of California-Pacific Stilleton Company  E. Capacity of diversion works. 600  Capacity of storage reservoir. 1-182,000 1-107,000 1-103,000 allow produce allow produce and the produce of the produc		Township Mr.H Renne	12-2 2 2 24
D. Name of works Superville Beter Repartment of California-Pacific Brilities Company  E. Capacity of diversion works 600 1-107, 300 1-103, 300 allow persons  Capacity of source reserver 1-18, 300 1-107, 300 1-57, 300 allow persons  State quantity of wore used such meach in Many State quantity of wore used such meach in Many State quantity of wore used such meach in Many State quantity of wore used such meach in Many State quantity of wore used such in Many State quantity of wore used such meach in Many State Quantity of persons such for 19,55 19.62 19.55 26.27 21.59 26.32 23.53 25.25 21.69 19.31 14.31 22.65 265.71  If meachly and annual use are not known, check meachs in which water was used. State extent of use in union, such as acres of each crop irrigated, average marker of persons served, sameler of speck womend, see.  Manimum meand water use in recent year. 1 Not known, mother instituted in 1965 allow mothers.  Type of diversion facility: gravity. R. shid., pump. R.  Method of measurement: wife recent year.  Purpose of use (what water is being send for). Remarkels, and Committed in value shape) for Town of Successfulle, California  General description or lectains of place of use (use shruch of section prid on reverse shift if pivelships) Restriction 22-22-20, T-20-H, R-12-T, and 4-5-6, T-29-H, R-12-R, H.D. Shift  Vear of first use as easely as known.  Name of person filing successes. Liberd E. Company  Publicion. Place France. 6. Chieff Resignent Corporations. California-Paulific Betlitties Company  Address State of the Paulific States. Same Presentions. California 90.000.  Type of disparation of place of use for some of correct to the best of my knowledge and belay.  Visit States of the principle of the principle of the paulific States of the best of my knowledge and belay.	may, or locate it on shouth of a	ction grid on severe side o	ich manual en arreitar de
Capacity of sterage reservoir 1-155,000 1-107,300 1-103,000 all presents preservoir 1-155,000 1-107,000 1-47,800 all preservoir 1-155,000 1-107,000 1-47,800 all preservoir 1-155,000 1-107,000 1-47,800 all preservoir 1-155,000 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-47,800 all preservoir 1-155,000 1-107,80			
Capacity of sterage reservoir 1-155,000 1-107,300 1-103,000 all presents preservoir 1-155,000 1-107,000 1-47,800 all preservoir 1-155,000 1-107,000 1-47,800 all preservoir 1-155,000 1-107,000 1-47,800 all preservoir 1-155,000 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-107,800 1-47,800 all preservoir 1-155,000 1-107,80	Hater Department of	and the second second	ا مومانان وروازان الحق الروازات الاعتمام
Capacity of sterage secretic 1-15.000 1-107,500 1-103,000 address of the product		The Pacific	Brilities Company
Scree quantity of water used each menth in Minimum varieties.  Year Jan. Feb. Mar. Apr. May June July Aug. Sep. Occ. Nov. Duc. Assemble 1966 19.58 19.62 19.5526.27 21.99 26.38 23.53 25.25 21.69 19.31 18.31 22.63 263.71  If monthly and annual use are not known, check months in which water was used State extent of use in union, such as access of each crosp irrigated, average number of parsons served, number of each watered, one.  Maximum annual water use in recent parts. Bot known motor installed in 1965 soften models. Minimum annual water use in recent parts. Bot known motor installed in 1965 soften.  Type of diversion facility: gravity X. sibd., pump. X.  Matchel of measurement: wair. Some destric power master., water motor. R. continued.  Pumpage of use (what water is being used for). Remarking and Commercial sector bugsly for Tunes of Sections of leasting of since of use (use shrink of section grid on reverse olds if youthday). Sections. General description or lectation of place of use (use shrink of section grid on reverse olds if youthday). Sections. Beatlons. 22-22-20, T-20-Na. B-12-F. and 4-5-6, T-29-Na. B-12-E, Na. B. 12-E. And 4-5-6, T-29-Na. B-12-E. And 4-5-6. B-12-E.		T 788 33	
Year Jan. Feb. Mer. Apr. May Year July Aug. Sapt. Oct. Nov. Dec. Assessed 1966 19.58 19.62 19.55 26.27 21.59 26.38 23.53 25.25 21.69 19.31 18.31 22.63 263.71  If mentify and annual one are not known, check mentio in which water was used. State extent of use in union, each on acres of each crop irrigional, average assister of parsons served, another of each watered, each Maximum annual water use in recent years. ] Bot known meter installed in 1965 miles and Minimum annual water use in recent years. ] Bot known meter installed in 1965 miles and Minimum annual water use in recent years. ] Bot known meter installed in 1965 miles and Minimum annual water use in recent years. ]  Type of diversion facility: gravity x. and , pump x		1-103,000	gallens per exhaus
1966 19.58 19.62 19.55 26.27 21.95 26.30 23.55 25.25 21.69 19.31 18.31 22.63 263.71  If menthly and annual use are not known, check menths in which water was used. State extent of use in union, each as access of each crop irrigated, average number of parsons served, number of each watered, one.  Maximum annual water use in recent years. ] Bot known meter instituted in 1965 when the method of measurement: wair from the large meter instituted in 1965 when the large meter is not in recent years. ]  Type of diversion facility: gravity. R. abd., pump. X.  Method of measurement: wair from destrict power meter. Water meter R., estimate.  Purpose of use (what water is being used for). Drumpaile, and Grammingtial matter bugsly for Trans. of Seasonfille. Colifornia  General description or location of place of use (use shruth of servine grid on reverse side if you-destra). Restlementable Seastions 24-29-30, T-30-H, B-12-F. and 4-3-6, T-29-H, B-12-H, H. D. 1886 (Color).  Year of first use as easily as known.  Name of person filing seasoness. Liloyd R., Cooper Provision Francisco Company.  Address	neath in Constant and a section	· Strain	ens-fast
19.58 19.58 19.52 19.55 26.27 21.59 26.38 23.53 25.25 21.60 19.31 38.31 22.63 263.71  If menthly and annual we are not known, check menth in which water was used. State extent of use in union, such as acres of each crap irrigated, average number of pursus served, number of stack waters, one  Maximum annual water use in recent years. ] Bot known meter installed in 1965 pulses  Maximum annual water use in recent years. ] Bot known meter installed in 1965 pulses  Maximum annual water use in recent years. ] Bot known meter installed in 1965 pulses  Maximum annual water use in recent years. ] Bot known meter installed in 1965  Maximum annual water use in recent years. ] Bot known meter installed in 1965  Maximum annual water use in recent years. ] Bot known meter installed in 1965  Maximum annual water use in recent years. ] Bot known meter installed in 1965  Maximum annual water use in recent years. ] Both known meter installed in 1965  Maximum annual water use in recent years. ] Both pulses in proper meter installed in 1965  Maximum annual water use in recent years. ] Both for meters meter in 1965  Maximum annual water use in recent peaks. ] Both for meters with it places and it is placed and it is placed and it is placed and it is placed and it is placed. ] Maximum annual meters in the four of my knowledge and below.  Maximum annual water use in recent peaks and correct to the boat of my knowledge and below.  Maximum annual water use in recent peaks and annual formula and correct to the boat of my knowledge and below.  Will placed in 1965  Maximum annual water use in union, each of my knowledge and below.  Will placed in 1965  Maximum annual water use in union, each of my knowledge and below.  Will placed in 1965  Maximum annual water use in union, each of my knowledge and below.  Will placed in 1965  Maximum annual water use in union, each of my knowledge and below.  Will placed in 1965  Maximum annual water use in union, each of my interest of placed in which water in water in which and in 1965  Maximum annual	Apr. May have see		The state of the s
Address of such crop irrigated, everage number of passess served, number of speck washed, one  Maximum annual water use in secont years. ] Bot known, motor installed in 1965 when Minimum annual water use in recent years. ] Bot known, motor installed in 1965 when Minimum annual water use in recent years. ]  Type of diversion facility: gravity. Z. abd., pump. Z.,  Method of measurement: wat death. , deathic piecer mater , water mater. Z., outman.  Purpose of use (what water is being used for). Dumanting and Commenced I under Bumply for  Town. of Seasontille, California  General description or lecation of place of use (use shruth of contain grid on reverse tile if you shound. Restrictions. 30  Seastions. 20-20-20, Z-30-N., R-12-F. and 4s-5-6, T-29-N., R-12-R. N.D. 2001  Year of first use as easely as known.  Name of parson filing commune. Libert S., Quaper  Position. Fig. Prog. S. Chief Restriction Companies Company  Address 350, Seal-Adaptic Sexual. Seas Presentation. Onlinewish and both!  Street Street Server	6 22 22 20 00 00 00 00 00 00 00 00 00 00	Aug. Supt. Oct.	Nov. Dec. Assess
Address of such crop irrigated, everage number of passess served, number of speck washed, one in union, such as included an income served, everage number of speck washed, one in the income passes.  Herizana named water use in recent years. Next house, matter installed in 1965 when served in the income passes.  Type of diversion facility: gravity X. and , pump X.  Method of measurement: weir form, district pieces matter. water matter X. outmate.  Purpose of use (what water is being used for). Remarkle, and Commencial union Burgoly for Terms of Sessentille. California  General description or lecation of place of use (use shreth of contain grid on reverse tile if yie-thesty Remarklesses. General description or lecation of place of use (use shreth of contain grid on reverse tile if yie-thesty Remarklesses.  Year of first use as easely as known.  Name of person filing statement. Libert E. Quopest  Position Fig. Prog. S. Chief Reministry Organization. Quilifornia-Posific Petilities Company  Address. SSA Self-Regula Sexual Corporation. Quilifornia 90(0)  First are C. Weit in Servery.  Public of Prog. S. Chief Reministry or true and correct to the best of my knowledge and behalf.  The state of the state of the state of my knowledge and behalf.  The state of the state of the state of my knowledge and behalf.  The state of the state of the state of my knowledge and behalf.  The state of the state of the state of my knowledge and behalf.  The state of the state of the state of my knowledge and behalf.  The state of the state of the state of the state of my knowledge and behalf.  The state of the state of the state of the state of my knowledge and behalf.	V.4/ 41,39 26,38 23,5	25,25 21,69 19,31	18.31 22.63 263.71
Maximum second water use in second year. ] Bot known matter installed in 1965  Minimum second water use in second year.  Type of diversion facility: gravity. M. and., pump. N.  Method of measurement: weir	MANUFACTURE CONTRACTOR AND ADDRESS.	1	
Maximum assend water use in secure year. ] Hot known motor instituted in 1965 place mode mode mode mode mode. ]  Type of diversion facility: gravicy. R. and., pump. R	sumber of persons served, an	maker of start	or the in units, such as
Type of diversion facility: gravity X. and., pump X.  Method of measurement: voir dente: piece mater water motor _R estimate.  Purpose of use (what water is being used for). Demonstile and Committeed matter supply for  Town of Suscentials. California  General description or lecetion of place of use (use details of section grid on reverse title if piecebolar). Restriction. 26-22-20., T-30-H., B-12-F. and 4-5-6., T-29-H., B-12-E., H.D. 2001  Year of first use as easely as known.  Name of person filing sections. Libera E. Cooper  Position. Vice. Prof. 5. Chief Engineers Organization. California-Pacific Deciliation Company  AddressS.C. and Adoption. ServerSan Experience. Onliference _Policy  10-11-12-12-12-12-12-12-12-12-12-12-12-12-			
Type of diversion facility: gravity X. and., pump X.  Method of measurement: voir dente: piece mater water mater water mater water mater dente: piece mater water mater water mater actions.  Purpose of use (what water is being used for). Demonable, and Committed under supply for	tyun ) Hot known met	r installed to loc	
Method of measurement: weir		170	
Method of measurement: voir, dense, dectain power mater, water materR estimate.  Propose of use (what water is being used for)	* end		offices .
Purpose of use (what water is being soud for). Disputable, and Committeed under supply for  Team of Susceptible. California  General description or location of place of use (use shrick of section prid on review side if you challe). Restriction, and  Sections 29-29-30, T-30-11, B-12-F. and 4-5-6, T-29-11, B-12-E, M.D. 2001.  Your of fers use as easely as known.  Name of parson filing sections. Lileted E. Occopes  Position Fine. From. & Chief Empirement Organization. Quilifornia-Position Delliese Groupery  Address: S50. Galddannia. Server, San Experience. Onlifornia 94104  First a. From the Large.  Section of the state of the form of the best of my knowledge and below.  State of the state of the state of the best of my knowledge and below.  Section of the state of the state of the best of my knowledge and below.  Section of the state of the state of the best of my knowledge and below.  Section of the state of the state of the best of my knowledge and below.  Section of the state of the state of the best of my knowledge and below.  Section of the state of the state of the state of the state of my knowledge and below.  Section of the state of the state of the state of my knowledge and below.			
Tues of sea (what water is being used for). Demonting and Commercial uniter supply for  Tues of Assessible. Colifornia  General description or lecation of place of use (use struck of section grid on reverse side if you dealer). Restriction. The Sections 29-29-30, T-30-H, B-12-F. and 4-3-6, T-29-H, B-12-B, H.D. 1001  Your of first use to nearly as known.  Name of person filing resonant. Libra B. Quoper  Position Fine Frag. & Chief Restricted Organization. Quit formis-Posific Dellieles Company  Address	, dietric pour	If States Water made	
General description or location of place of use (use shruth of section grid on reverse title if you decker) RECEIVED ARCHIOGO 29-29-30, T-30-H, B-12-F. and 4-3-6, T-29-H, B-12-E, M.D. 2001  Your of first use as eastly as known  Name of person filing suscence: Lioya B. Quopes  Proteion Fine Frag. & Chief Recipeoff Organization Quilifornia-Pacific Wellieles Company  Address: SSG. Sepidemonia Record.  SSG. Sepidemonia Section Correct to the best of my knowledge and below.  The signed March 1,1544	and for Dimension and	Commenced at a second	
General description or location of place of one (one shresh of section prid on reverse side if you chales) "RECEIONO 28-29-30, T-30-H, B-12-F, and 4-5-6, T-29-H, B-12-B, H.D. SEM"  Year of first one so nearly so known  Name of person filing sections:  Lioyd B. Quopes  Position. Vice. From. A. Chiles Empirees Organization. Quiliformic-Pacific Veillieion Company  Address	Ligrate	- The same of the	affiliate tot
Year of first use as easely as known  Name of person filing sustaines. Libert E. Cooper  Proteins Time Prod. & Chief Empirement Organization California-Posific Delliston Company  Address Signal And Address States. San Properties. California Palos  11711 a. T. 107118 Cores  Will the Implyraging finitesists or true and correct to the best of my knowledge and below.  The signal Marcal 1,1944.  The signal Marcal 1,1944.			
Year of first use as easely as known  Name of person filing sustaines. Libert E. Cooper  Proteins Time Prod. & Chief Empirement Organization California-Posific Delliston Company  Address Signal And Address States. San Properties. California Palos  11711 a. T. 107118 Cores  Will the Implyraging finitesists or true and correct to the best of my knowledge and below.  The signal Marcal 1,1944.  The signal Marcal 1,1944.	ter of use (use strack of section	a grid on reverse side if it	and the state of t
Name of person filing commune. Librid E. Occoper  Proteins Fine Prod. & Chief Empirement Organization Quilifornia-Posific Dellities Company  Address: SSA and Adaptive Street, San Proprieses, Chiefernia 94104  First at the Adaptive Street, San Proprieses, Chiefernia 94104  First at the Street Street of the best of my knowledge and below.  The signed March 1,1569.  Squares Name 1,1569.	1 12-1 and 4-5-6,	7-29-M, R-12-E, N.D	2000
Name of parent Sing comment. Libra E. Quoper  Protein Fine Free. A Chief Emisser Organisates. Quit formis-Posific Dellision Company  Address: SSG and Administration Server. San Franciscon, Quit formis 94104  Pivil a. C. Marita Correct Server on Correct to the best of my Annual of and Annual Server.  Protein Fig. (1988) W. E. Server. Server on Correct to the best of my Annual of and Annual Server.  Vice Manual Annual 1,1569.		The second secon	
Position Figs From & Chief Regiment Organisation Quilifornia Positio Dellision Company  Address SSA Saddings Street, San Francisco, Colifornia 90100  1711 - Chief Corne  1711 - Chief Cor			
Address Tree & Chief Resimons Organization California Pacific Deliteiae Company  Address Sea And Acompa Server Server County that the left of my Annual part of the left		**************************************	
we done March 1,1949.	Regiment Ormania Co	liferate-Pasters m	111111
or deared March 1,1949.	Crack. Con Communication		ETATERO COMPONA
to deput March 1,1949			
to dead March 1,1969	free and correct to the best of	my Amouladae and Autor	·
AND CALLEGE CONTRACTOR	3		Page 1
VIOS PROMOCOTA A COMPANIONAL C	Manus	- VG-	Look
		***************************************	many : Proceedings of the second
		Galifornia-Bacicia Street, San Francisco of diversion. Beggeoli S  SEL 1/4 Section. 19  SEL 1	Street, San Francisco, California 94104 of diversion. Baggeoli Springs on land owner  SE Section. 19. Township. 30-H. Rose 19. Township. 300 1-107, 300 1-107, 300 1-107, 300 1-107, 300 1-47, 200 1-47, 200 1-147,

The state of the s